COUNTY



## **DETAILS** STRONG MOTION DETECTION SYSTEM CABLE BLOCK DIAGRAM

NO SCALE

E-384

2910-7 2910-8

2910-12

L(Cable type (IC) & SSC

(Cable Type ISDN)

Continue on

Sheet E-383

2900-363B

2900-353A 2900-353B 2900-353C

2900-353D 2900-353E

2900-353F

2900-323A

2900-323B

2900-323C

2900-323D

2900-323E

2900-313A

2900-313B

2900-313C

2900-303A 2900-303B

2900-303E

2900-373A 2900-373B

2900-263A

2900-263B

2900-253A 2900-253B 2900-253C

 $\langle$  3 $\rangle$ (Typ)

-[ 2900-243A ( 1) (Typ)

30-3

26-3

25-3

24-3

<u>Tower</u>

To Utility Telephone

(Telephone Term. Box

3/C #16

STRONG MOLION 1 RECORDER LOCATION #3

UP210-12

3/C #12

To RTU #10E

Sheet E-331

From Utility

Panel UP-210

2900-223A

2900-223B

2900-223C

2900-213A<sup>-</sup> 2900-213B

2900-233A

2900-233B

2900-233C

Part of CDMG

specially formed sealed cap assembly

CENTER SPAN BETWEEN BENT W2 & TOWER

Center Pile

Elev -60M 4

Sheet E-278

SED B≺

DATE

REVISED

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CALCULATED/ DESIGNED BY CHECKED BY

GOLEMOHAMMAD I

BEHZAD

TRANSPORTATION

CAL IFORNIA

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STATE

**altans** 

DGN FILE =>T:\13103\MS\pse\SAS Struc\CCO\SAS CCO74\Issued for S\pmi+tal 2008-10-03\04-0120f1\_0350R01.dgn USERNAME => Llorico

EA 0120F1

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